

ABSTRACT OF THE DISCLOSURE

The invention provides a copying system that can perform copying processing for a color original document within a short time. In a color copying system, images on a color original document are read by a scanner of a multi-function center (MFC), as
5 analog RGB data. The analog RGB data is converted into digital binary CMYK data by an ASIC. The converted digital binary CMYK data is transmitted to a PC. The binary CMYK data is image data that can be printed by a printer of the MFC, so that the binary CMYK data does not have to be converted in the PC. Therefore, when the binary CMYK data for all pages of the original documents is received by a color
10 copying application of the PC, the binary CMYK data is then sequentially transmitted to the MFC in the order of printing by the printer of the MFC, according to the copying designation by an operator. The color copying system can accurately perform the copying processing for the color original document within a short time.

0060ED" 946T2560